

ROTATION RACKS TROLLEYS FOR TRAYS

Stainless steel structure AISI 304/430 made with tube of 25x25mm thk 1,2mm

Our standard construction includes:

- 2 shoulders with height according to the oven of interest, assembled on the top and the bottom of the trolleys
- 2 tubes (of the same size and thickness of the whole structure) making the top of the trolleys
- Basement composed by two plates in stainless steel sheet thk 20/10 as support of the wheels
- Stainless steel slides AISI 304/430 thk 15/10, dim. 20x30mm with stop-behind and invite infront that help the insertion of the pan and a rear stop to prevent the fall of the same during the rotation of the oven
- Thermotex wheels resistant to high temperatures, Ø 80/100 100 depending on the size of the trolley, with galvanized support (standard) or stainless steel on demand
- Hook and height variable depending on the brand and kind of oven

Our construction differs for the plates fixed to the wheels under the trolley, the thickness of the tubes, the width of the angle that allows a special stability of the rack.

Kind of steel, slides no., wheels Ø, rounded or squared structure and the entry side of the trays

ARE SPECIFICALLY MADE ON CUSTOMER'S REQUIREMENT

